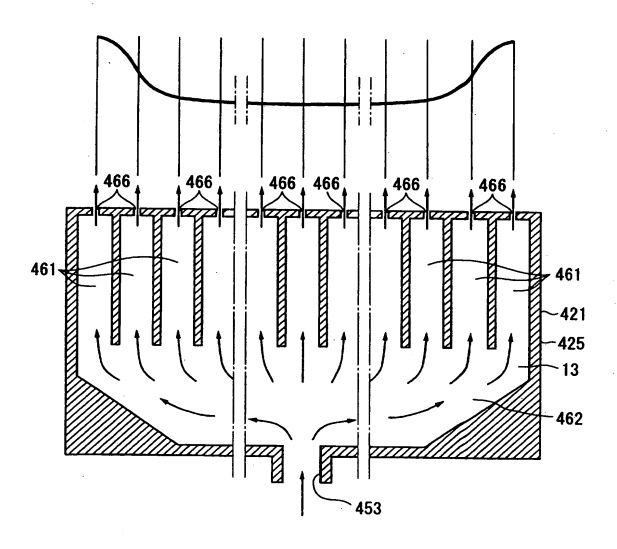
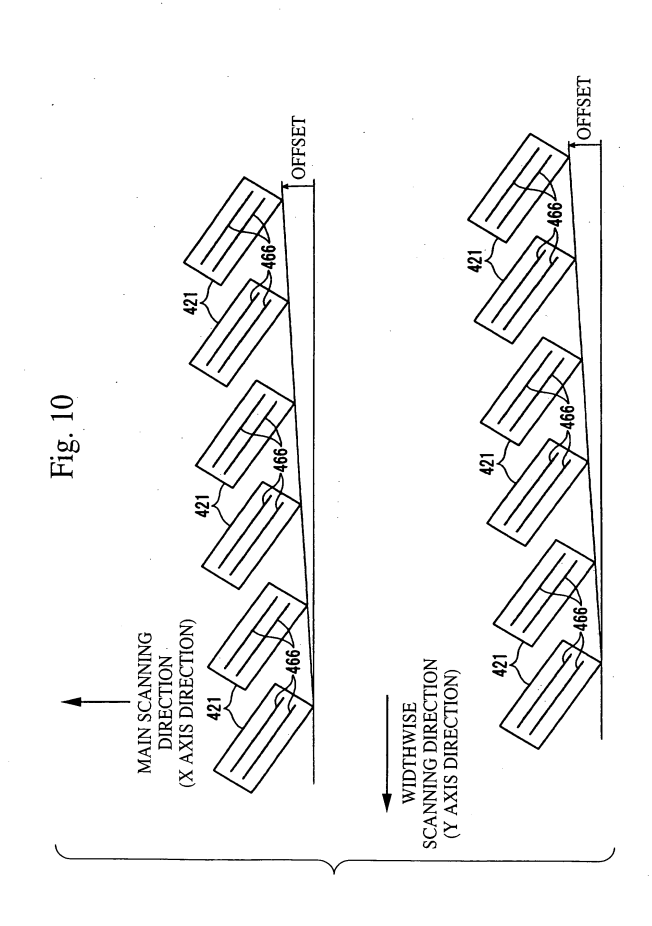


Fig. 9





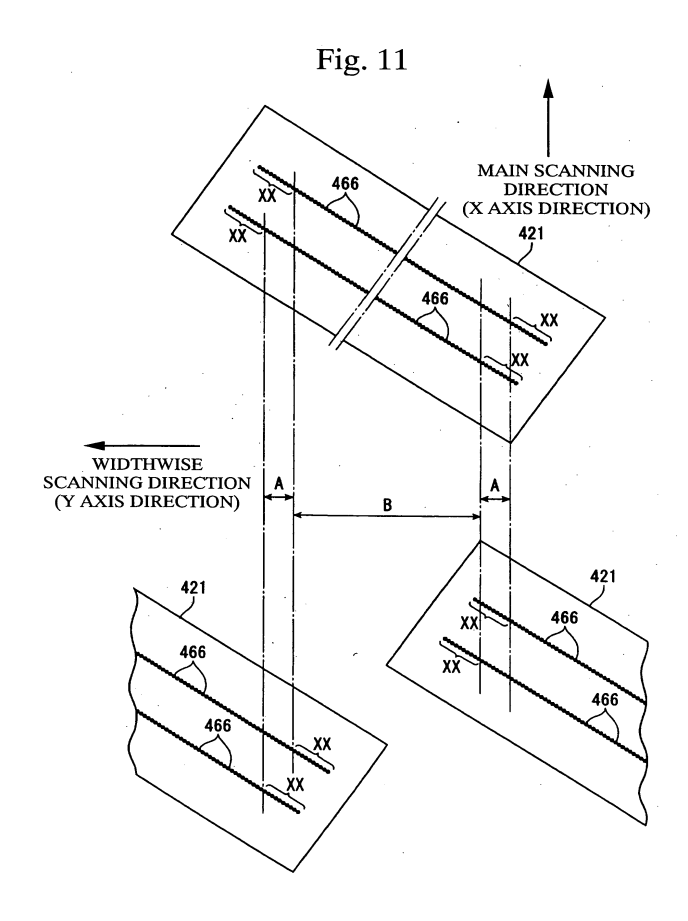


Fig. 12A

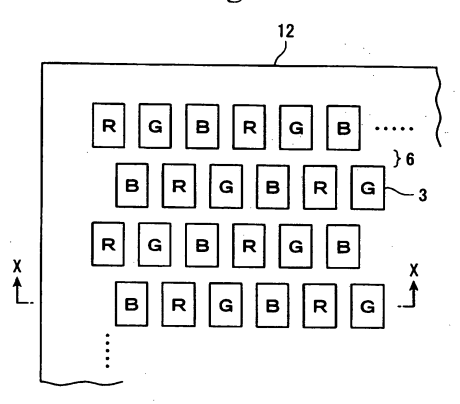


Fig. 12B

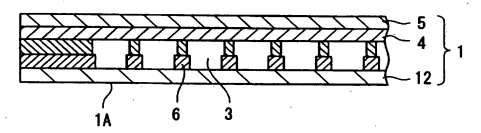
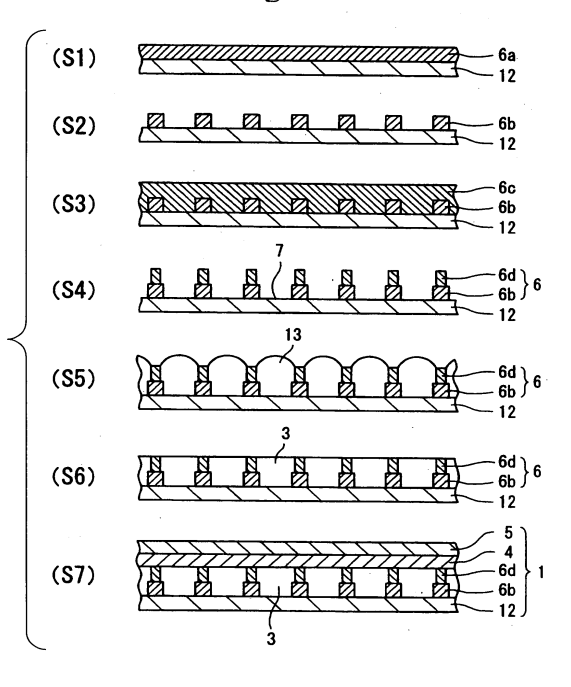


Fig. 13



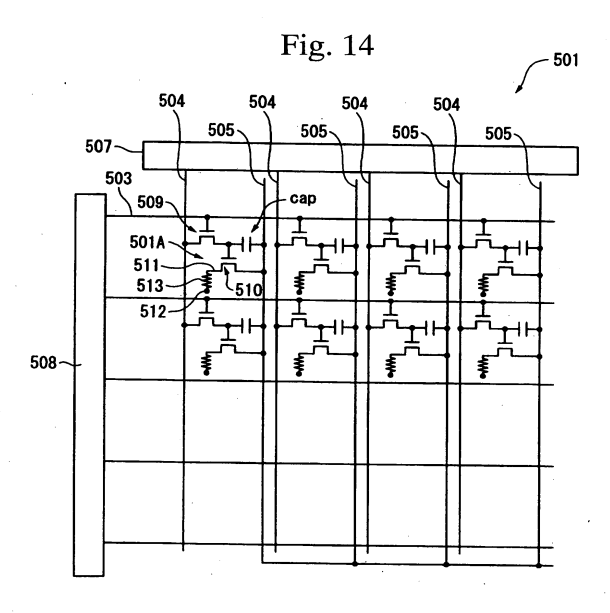
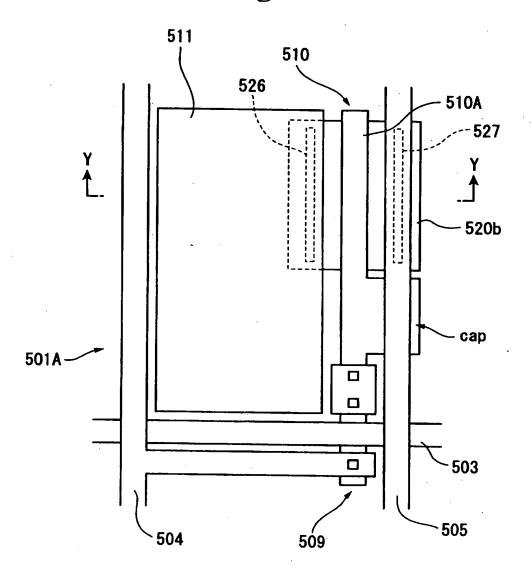
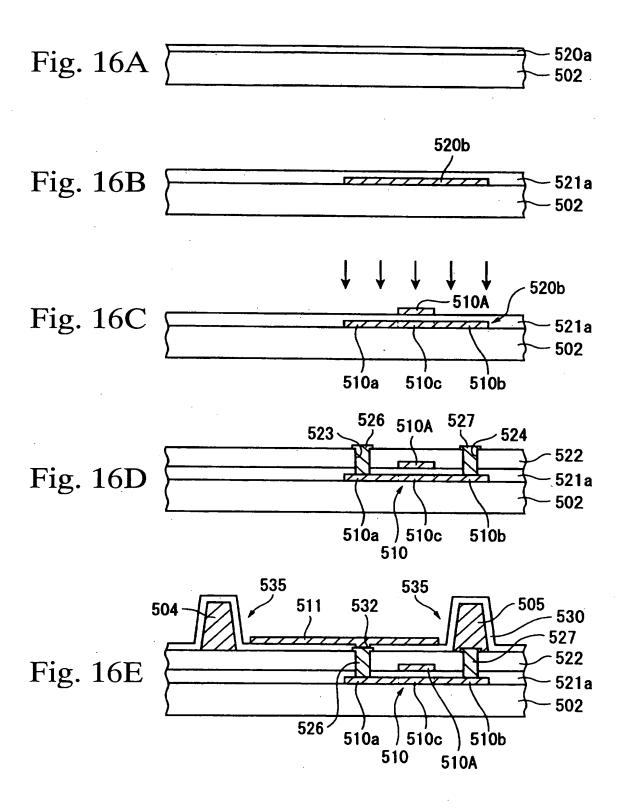
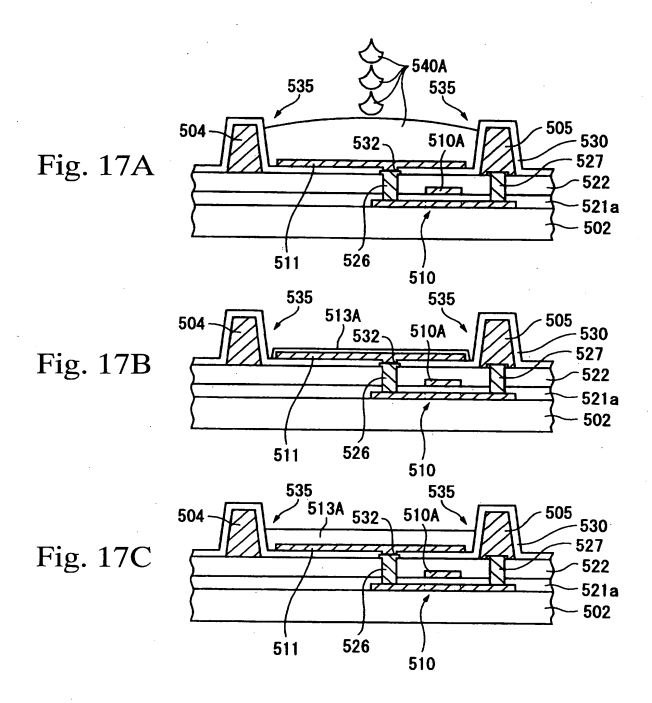


Fig. 15







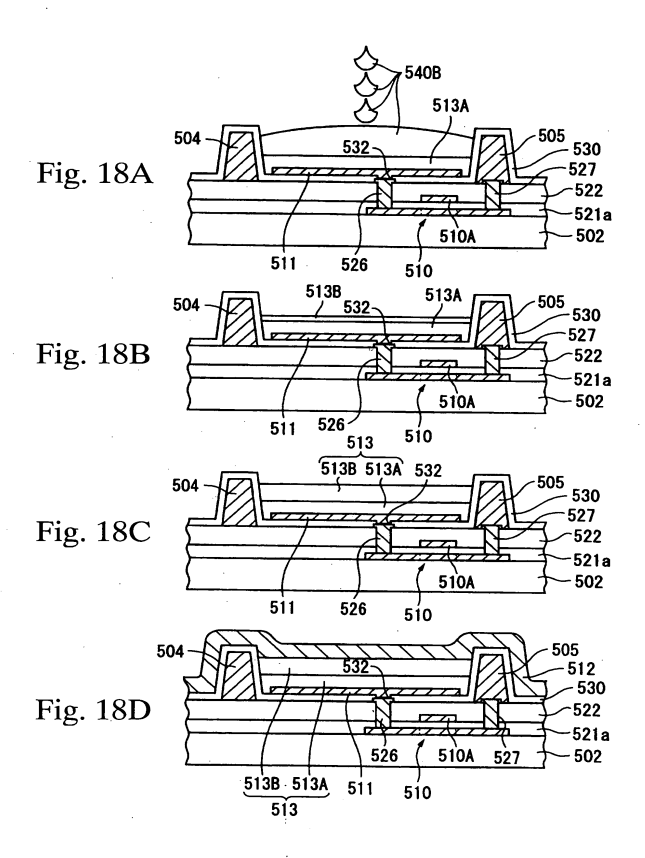
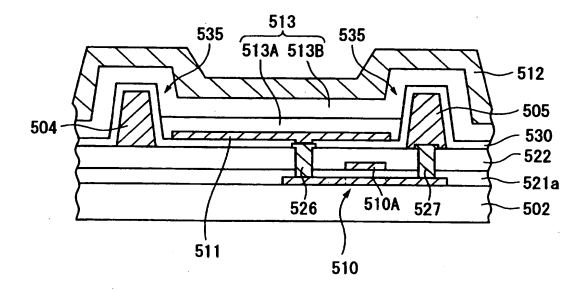
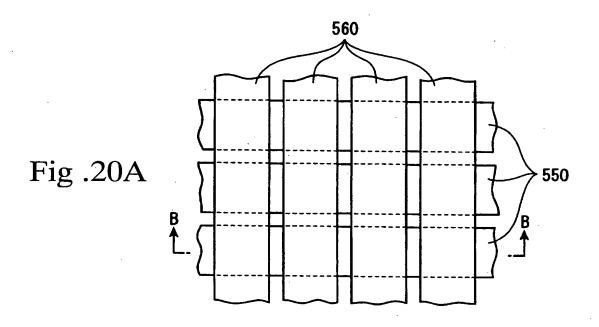


Fig .19





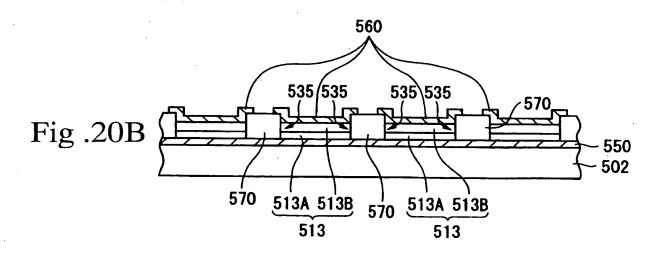


Fig .21

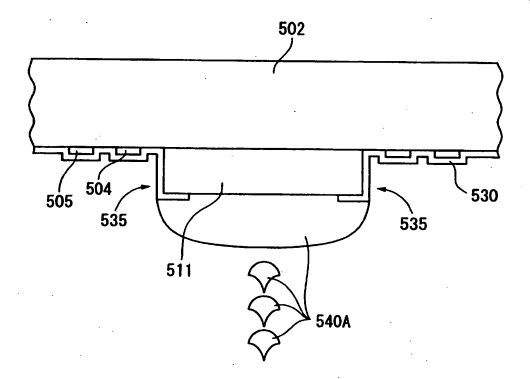


Fig .22

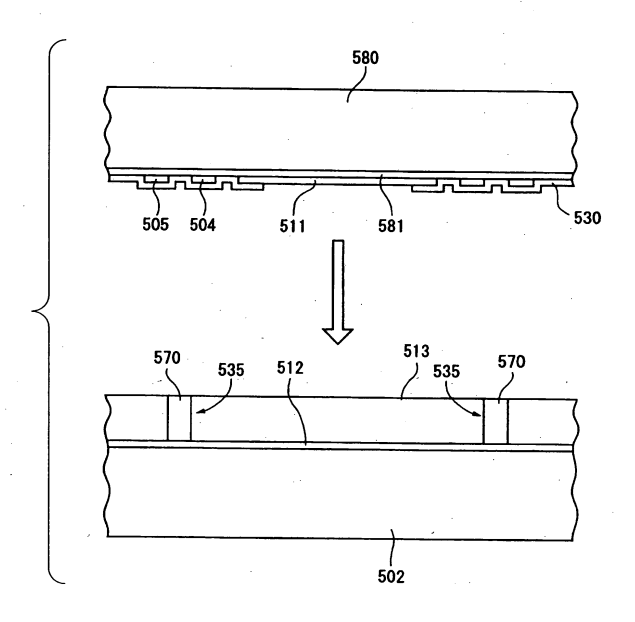


Fig .23

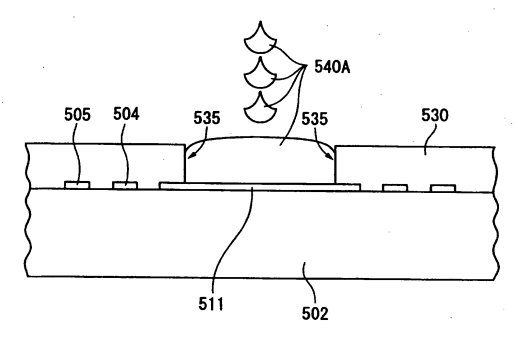


Fig .24

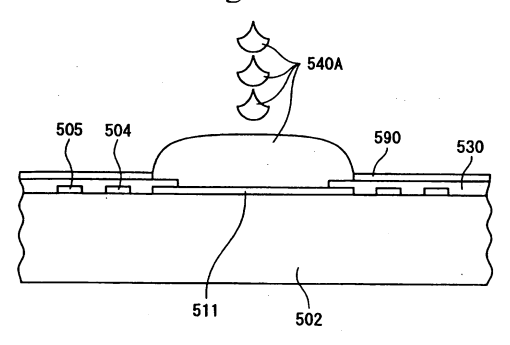


Fig .25

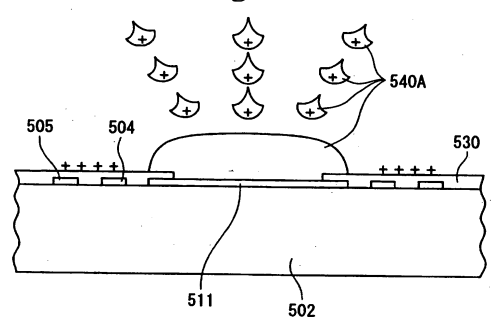


Fig .26

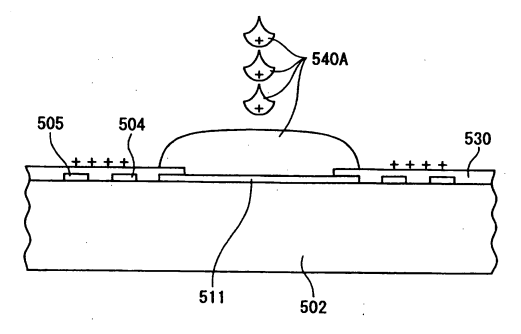


Fig. 27

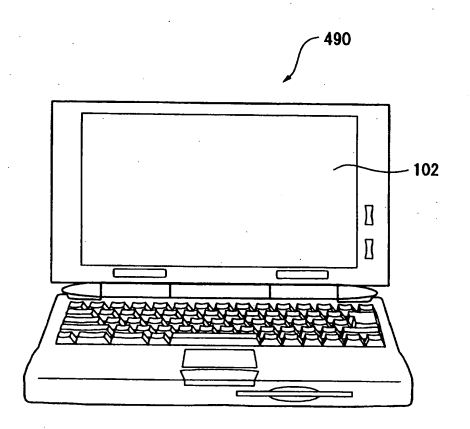
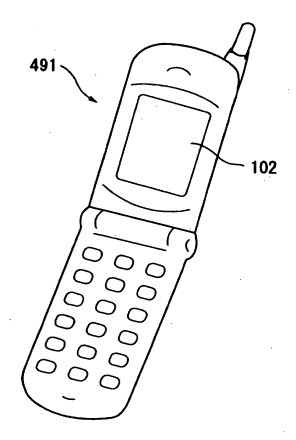
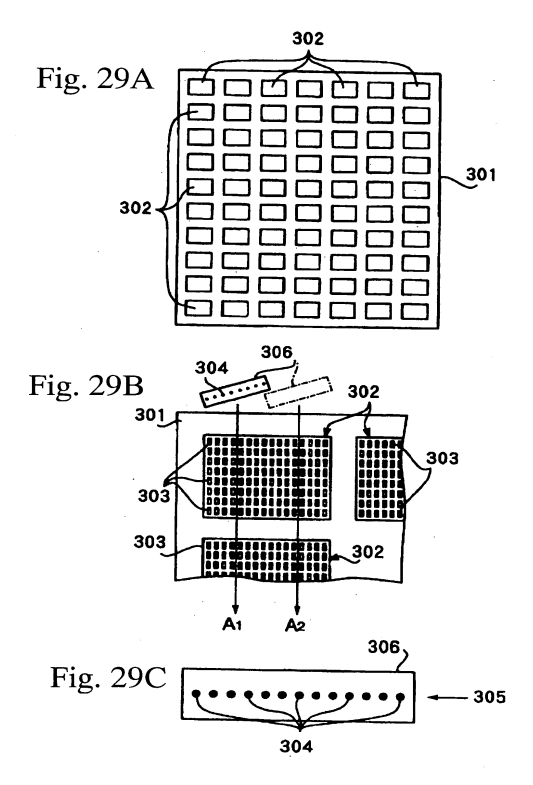
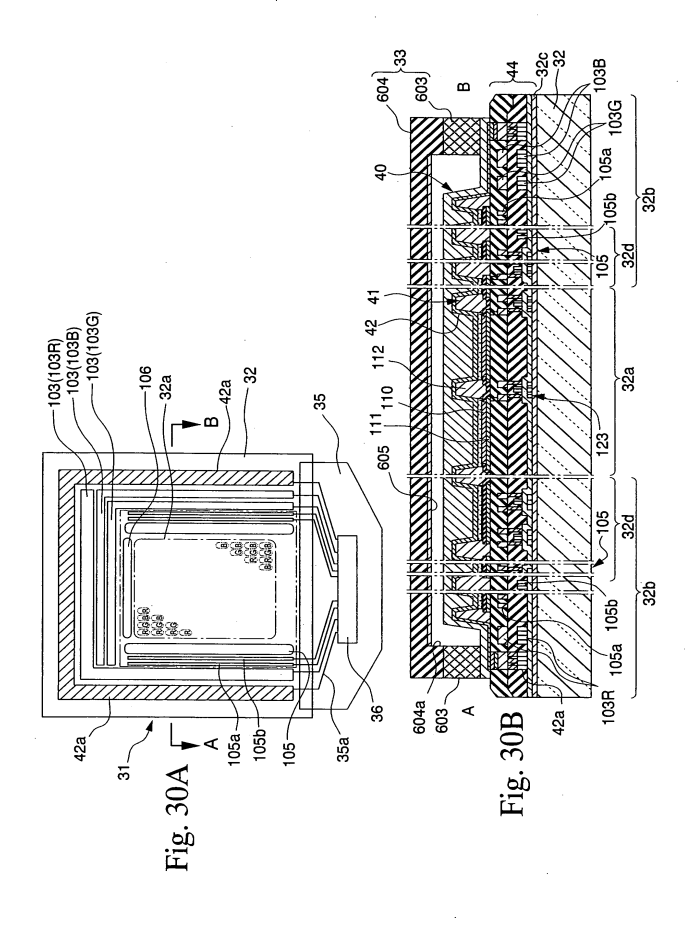


Fig. 28







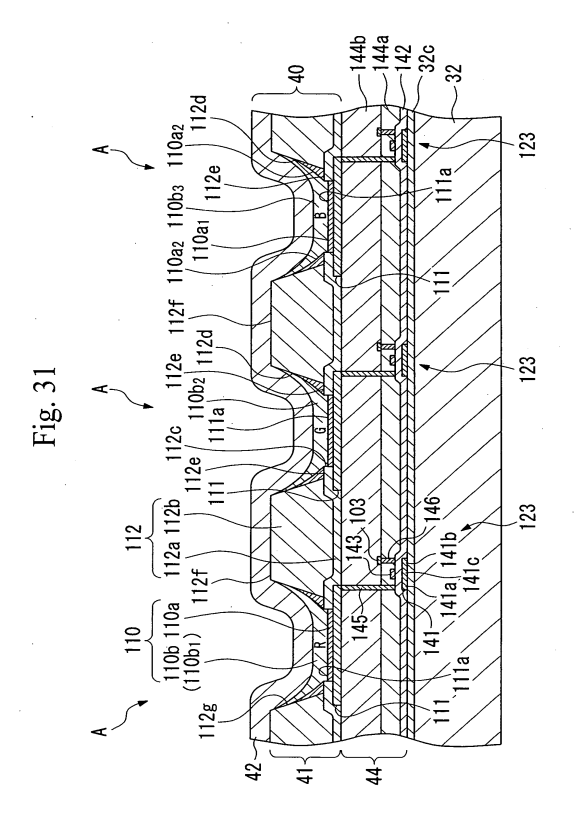


Fig. 32

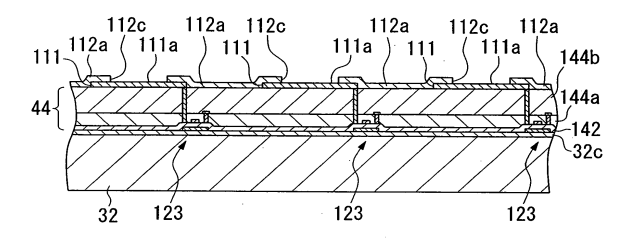
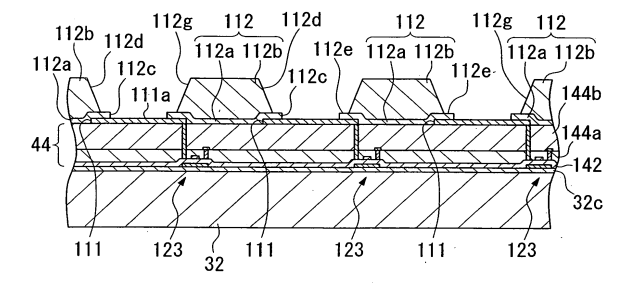


Fig. 33



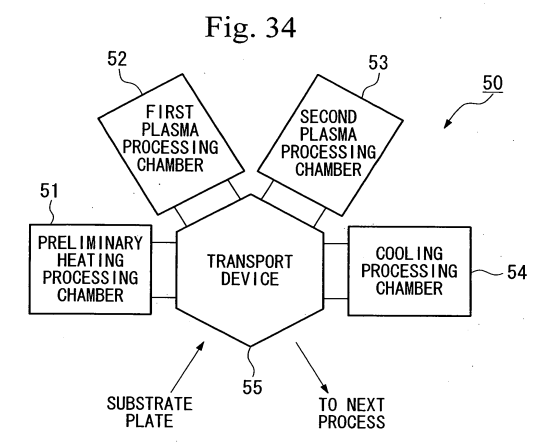


Fig. 35

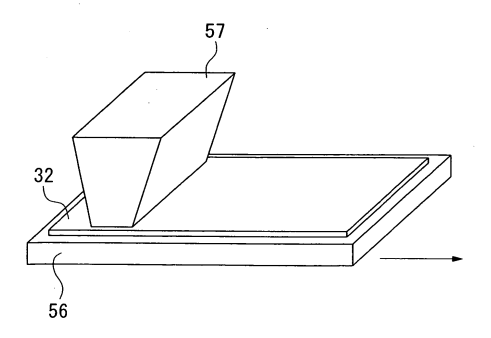


Fig. 36

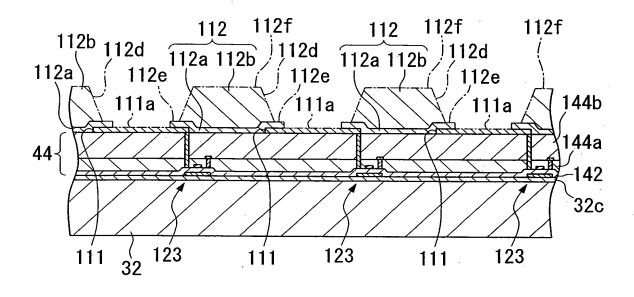


Fig. 37

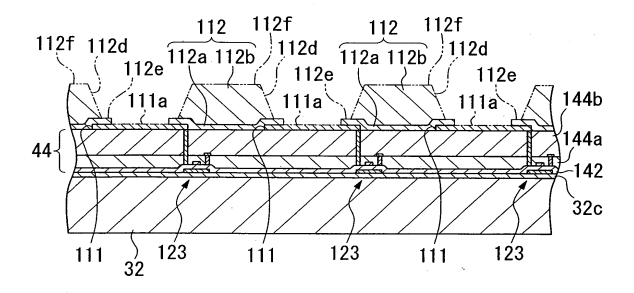


Fig. 38

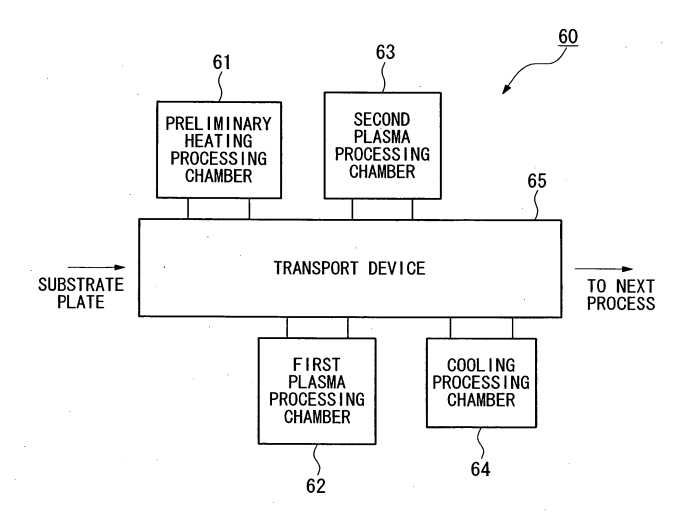


Fig. 39

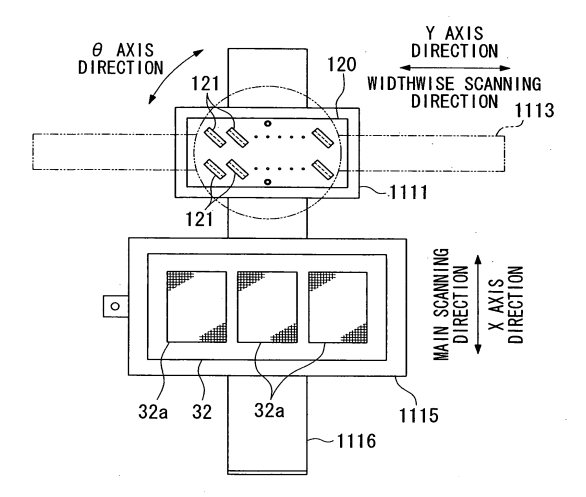


Fig. 40

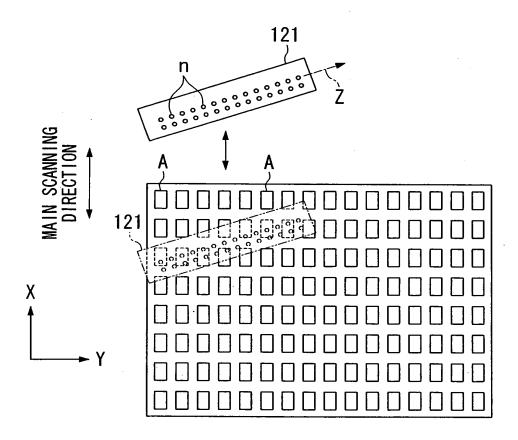


Fig. 41A

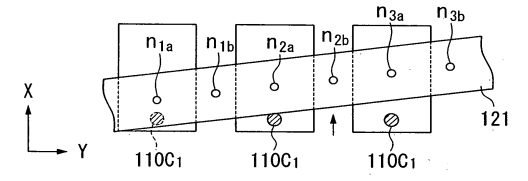


Fig. 41B

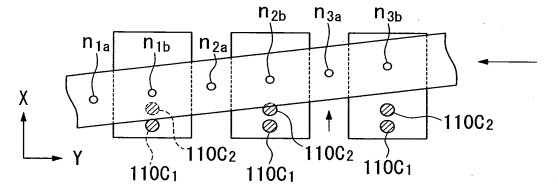


Fig. 41C

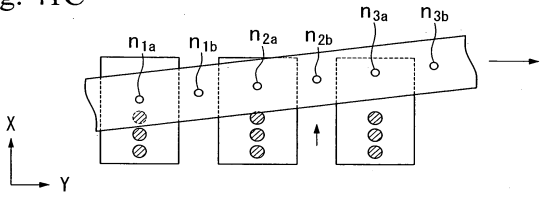


Fig. 42A

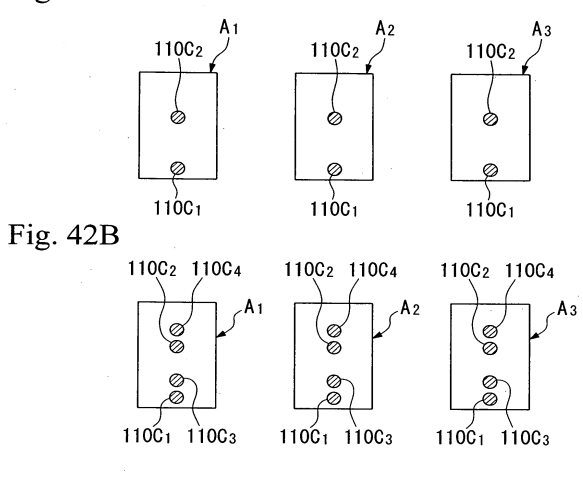


Fig. 42C

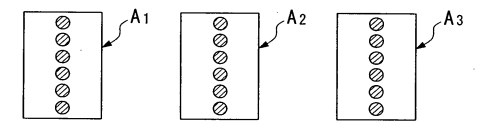


Fig. 43A

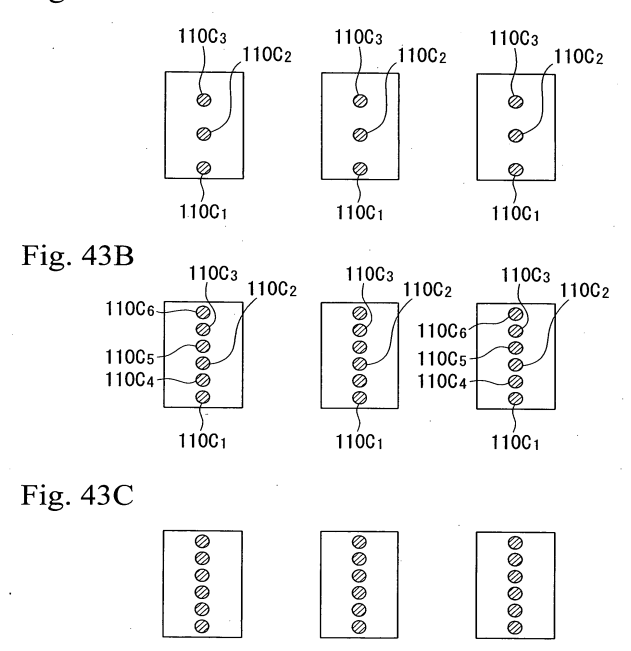


Fig. 44

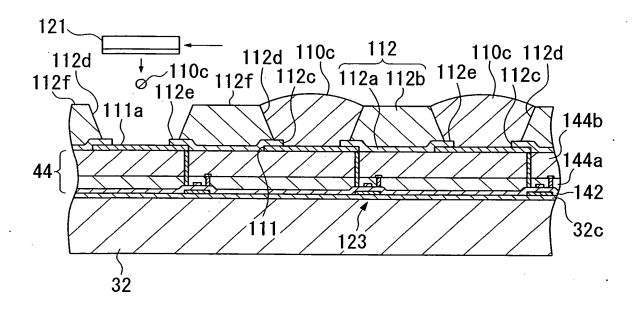


Fig. 45

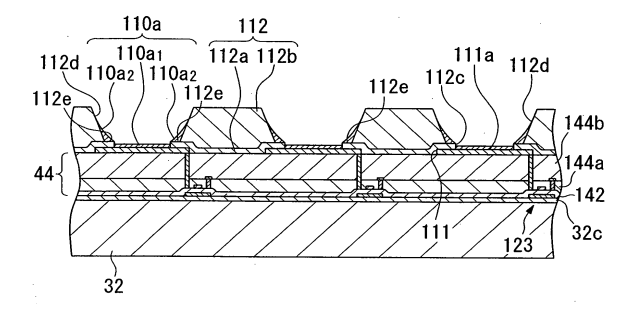


Fig. 46

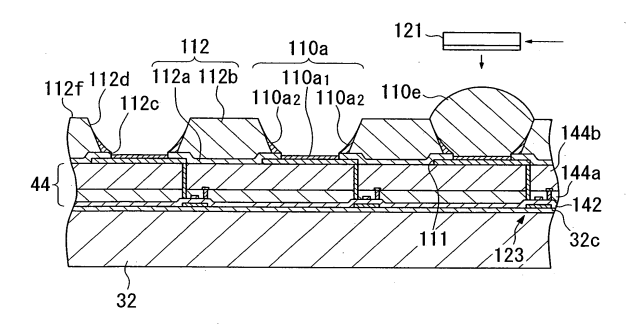


Fig. 47

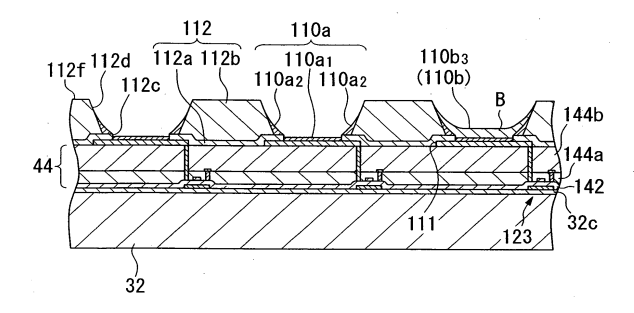


Fig. 48

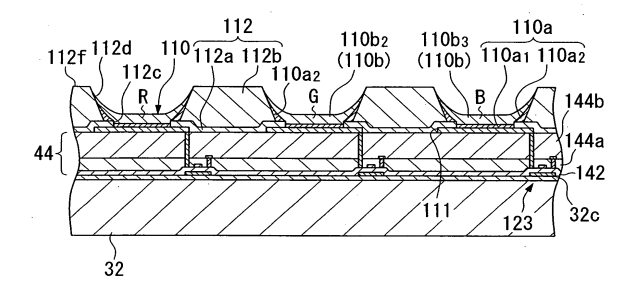


Fig. 49

